partment of Ecology cond Copy — Owner's Copy 20 /2 / / / /	ELL REPORT Application	No	
cond Copy — Owner's Copy 30/2E/18/F STATE OF	WASHINGTON Permit, No	. 00	20/1
CO- /3 GEORGE W. STUART, 12 1) OWNERS NAME DAVID A. NORTH, 4512			2040
TSLAND SS 10	0 OF GOV LOT #3 Sec 18 T.3	ONR	2w.m.
LOCATION OF WELL: County ISLAND 55 10	TOF SMUGOLIZES COVE ROAD	5 / INA	oF.
earing and distance from section or subdivision corner 150 FEST		SMJG6L	ses con
PROPOSED USE: Domestic Industrial I Municipal I		ıl and stru	
Irrigation Test Well Other	Formation: Describe by color, character, size of materi- show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each t	the materi hange of	al in each formation.
1) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug Bored	MARD PAN	3	15
Deepened ☐ Cable ☑ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	CIAY - HAGO	15	22
Recollutioned []	HARD PAN	22	35
b) DIMENSIONS: Diameter of well inches.	HAND SAND	37	39
Drilled 207 ft. Depth of completed well 207 ft.	Sticky Clay	07	ar.
O CONSTRUCTION DETAILS:	Oby SANO	94	101
Casing installed: 6 "Diam from O ft. to 202 ft.	STICKY CIAY-GRAY	101	110
Threaded Diam. from ft. to ft.	GRAVEL DRY	110	194
Welded 🗗	GRAVEL WIWATER #	134	144
Devices tions:	GRAY CIAY	144	146
Perforations: Yes No (2)	GRAY SANDY CLAY	146	170
SIZE of perforations in. by in.	I INTER SAND FINE	170	176
perforations from tt. to tt	SANDY CIAY	 176 _	200
perforations from ft. to ft. perforations from ft. to ft.		200	207
	HARD CIAY	207	-
Screens: Yes I No I Nohues		 	
STAINLESS Model No			
Diam Slot size from 2.02 ft. to 2.04 m	. · · · · · · · · · · · · · · · · · · ·		
Diam. Slot size from ft. to ft			<u> </u>
Gravel packed: Yes No E Size of gravel:		<u> </u>	<u> </u>
Gravel placed from ft. to ft	<u> </u>		
Surface seal: Yes No To what depth?			
Material used in seal Puddled CIRY		 	
Did any strata contain unusable water?		 	
Type of water?			
	_		
(7) PUMP: Manufacturer's Name		<u> </u>	<u> </u>
Type: HP.			
(8) WATER LEVELS: Land-surface elevation 140(?)	t.		+
tette level /5 4 the ft, below top of well Date			
Artesian pressurelbs. per square inch Date.			+
Artesian water is controlled by (Cap, valve, etc.)	-	_	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started		19
Was a pump test made? Yes \(\) No \(\) If yes, by whom?			
Yield; gal./min. with ft. drawdown after hr	WELL DRILLERS STATEMENT.		
0 0 8	This well was drilled under my jurisdiction	n and thi	s report
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" " " " " " " " " " " " " " " " " " "	" , , , , , , , , , , \) A (//	ERS	
" data (time taken as zero when pump turned off) (water lev	I NAME: LA 11. LA		
· · · · · · · · · · · · · · · · · · ·	NAME	(Type or	print)
Recovery data (time taken as zero when pump turned off) (water lev measured from well top to water level) Water Level Time Water Level	(Person, firm, or corporation)	(Type or	print)
Recovery data (time taken as zero when pump turned off) (water lever measured from well top to water level) Time Water Level Time Water Level Time Water Leve	I NAME: LA 11. LA	(Type or	print)
Recovery data (time taken as zero when pump turned off) (water leve measured from well top to water level) Time Water Level Time Water Level Time Water Leve	Address OAK MARSAK W. [Signed] Cannot Joke	N	print)
Recovery data (time taken as zero when pump turned off) (water leve measured from well top to water level) Time Water Level Time Water Level Time Water Leve	Address OAK MARSA U [Signed] Well Driller)	N	



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